SIXPENCE

JULY 1942

AMATEUR IO

THE
OFFICIAL ORGAN
OF THE
WIRELESS INSTITUTE
OF
AUSTRALIA



Published by the Victorian Division

AMATEUR-RADIO

Vol 10, No 7.

July 1942

PANTASQUND

This article is taken from a description published in The Wireless Warld, of some of the equipment used for the stereophonic sound effects in Welt Dieney's film, "Eantesia,"

In this film, sould is not so much the accompaniment as the starting point of the ideas expressed in the animated colour cartoons shown on the screen. Special equipment was sent from place to place with the film and suxiliary loud speakers were installed to handle the large sound output, and to ensure correct belance for the stereophonic effects.

The raw materials, to speak, from which the final gound tracks were composed, were drawn from microphones distributed at strategic points throughout the body of the orchestra, After much testing, eight simultaneous recordings were finally made with microphones at six points in the orchestra and two others as follows: - (1) Violins, (2) Violes, (3) Brass (4) Cellos (5) Wood Wind (6) Percussion (7) Mixed output from whole orchestra (8) Microphone pick-up at a distance from the orchestra. The last two sound tracks provided what might be termed first proofs of the recording. These were examined critically by the conductor, and if the offorts of his players fell short of his ideas of what the music required, adjustments were effected when the final sound tracks were made up from the six primary channels arriving from different points in the orchestra. These were combined into three tracks associated with the centre, left and right hand group of players, and when reproduced through loud speakers similarly placed in the space bohind the screen, gave the effect of auditory perspective obtained from listoning to a real orchostra. With the help of extension speakers arranged around the auditorium. the audience were at times made to feel that they were in the midst of the players themselves.

Obviously some of the illusion would be lest if the volumn range of the orchestra, normally about 70 lb, were restricted to the accepted limit of 35 lb, for variable area recording, Accordingly, a system of automatic volumne

expansion was introduced and a fourth sound track was employed to control each of the three main sound tracks. The latter were of double width which increased the available range to 41 db. Novertheless, to be quite sure that the film noise due to gain and scratches should be at all times completely suppressed, it was decided to limit the recording runge to 25 db and each sound channel was passed through a volumne compression circuit which kept down maxima and brought up minima within those limits. The automatic fluctuations of bias in the compression circuits were made to modulated fixed frequencies which were recorded simultaneously as a complex tone on the fourth track. In playing back the record filters soperated the three control frequencies (250, 630 and 1600 c/s) and after rectification the variations of amplitude were applied as control bias to the variable gain amplifiers at the head of oach amplifying channol.

The four sound tracks occupy the full width of a standard 35mm film which is printed quite seperately from the picture; The sound film is run through a separate machine, which is synchronisod with the picture projector by means of a master three-phase generator and separate "Selsyn" motors. In the special sound head which has been developed for this purpose a single reversible excitor lamp is provided which enables the spare fil amont to be brought into action marely by reversing the lamp in its socket. The light is formed into a beam one mil. wido and of a length sufficient to scan all four tracks. As the light covers the whole width of the film, the standard rotary stabil iser and solid take-off drum could not be used, and a special scanning aporture in conjunction with a magnetically driven drum was employed. The scanning light, modulated after passing through the film passes into the four so parato photocolls housed together with their matching transformers ina compartment on what would be the front of the muchino if it were a picture projector.

After passing through the usual operator's fader control relays, the output from the three main sound tracks gous via pro-amplifiers to the main amplifier channels. The complex control tone is amplifier associated with the main channels where the appropriate tens is solveted by a band-pass filter rectified, smoothed and applied as bias to the amplifier. The control stage consists of two GET valves in push-pull and matural control of the expansion characteristic is available in order that the overall volume range men to adjusted to suit the size and acceptance of individual that troes.

The power output available from each of the main channels is 120 watts, and this is absorbed by two of the standard R.C.A. multiple loudspoaker units. These units each consist

of two HF "tweeters" feeding into collular horns and four large diaphrags speakers loaded by ro-entrant horns. Separate 50 watt amplifiors taking their input through attounator pads from each side channel feed 22 small cabinet speakers arranged along each side of the theater. Actually the amplifiors rated at 120 watts are each capable of delivering 200 watts with only 2 per cont distortion, so that in practice, a total of 700 watts distributed through 80 speaker elements was available at the first showing of the film in New York. This power is, of course, in reserve for climaxes in the smale, and will not always be used in the smaller theatre s to which the full storoophonic equipment is taken.

In addition to the specially combined single sound track which has been printed for stranderd equipment there is another simplified version of "Frantsound" which retains the volume expansion feature, but not the storosphenic effects. In this the centrel track is printed in the spaces between the specket heles at the edge of the film, and is used to very the strongth of the 96 cycle current preduced by the spreaket heles themselves, a variable gein amplifier is introduced in the chain leading to the seroen loud spackers, and additional house speckers are brought in to headle climaxes, the amplifier for daing them being normally bineed to out-off. This system soons very premising for seroen plays where disclose can be confined to the central loudspackers, the side speakers being brought in only for music or special effects.

One way or another the film "Pintasia" has created a stir of the first mightade, and while ortics may wrangle over this or that aspect of the association between art and music the significant thing from the bedmicel point of view is that storophonic sound is being given its first commercial trial.

THE MEN' IMPROVED AMATEUR R. DIO

With the co-operation of the New South Wales Division the Magazine will take new form as from the next issue.

It has been decided to incorporate into Amatour Radio the New South Wales Divisional Bulletin, and to increase the number of pages to fourteen.

We apologise for this issue being very small, as with the re-organisation of the magazine, various details were held up with the result that we were short of copy.

ON ACTIVE STRVICE.

Hereunder a list of Queensland, Sth. and Western Australian and Tasmanianhams on Service, compiled from cards returned in the Federal Consus. If you are on Service and your name does not appear on this List, kindly ferward full particulars to the Federal Secretary, 21 Tunstall Avenue, Kingsford, N.S.W.

QUEENSLAND.

SOUTH AUSTRALIA.

Captain	J. Foldi,	VK4KT	Army	Pto.	P.R.Keddie	VK5KZ	Army
Lieut.	C.E.Burns	VK4ZY	84	Corporal		VK5BW	11
Sgnlmn.	W.G.Clayton	VK4WG	11	Pto.	J. P. Sullivan	VK5JK	44
Corporal	J. Halyday	VK4HZ	10	Lieut.	R.A.Churles	VK5YQ	11
LC	A. Jehnson	VK4 PX	19	Liout.	R.T.Manuel	WKERT	15
Lieut.	H.Wooster	VK4VE	11	Corporal	R.Anthony	VK5CM	17
Gnnr.	G.H.Gray	VK4JP	11	L/Corp.	H.J.McCarthy	VICSNC	15
	.J.Wratten	VK4MV	. 11	Corp.	G.F.Lucas	VK5LL	н
Corp.	J. Jackson	VK4CN	22	Tel.	J. Fairweather	VK5FV	Navy
Sppr.	H.Dearness	VK4KW	11	WT/3	J.A.Scriven	VK5SN	11
Major	J. Lovo	VK4JL	11	R/O	R.D.Elliott	VK5RD	M/Ny
Corp.	T. Hawson	VK4CH	11	A.C.1	R.J. Townsend	VK5HT	RABE
Sgt.	K.Schleicher	VK4KS	п	Sgt.	F. Holsten	VK5LK	61
Sgnlmn.	E.H.White	VK4EW	17	Sgt.	J.Kilgariff	VK5JT	11
Liout	G. Harloy	VK4GH	11	Sgt.	R. Harris	VK5FL	11
Lt.Col.	R. H. Sainabury	VK4YJ	п	L.A.C.	H.K.Stacey	VK5XA	H
S/Sgt.	A.E.Carter	VK4LT	11	Sgt.	H. Hoberoft	VK5RE	17
Lieut.	J.F.Heine	VK4JX	Ħ	Sgt.	W.L. Heinrich	VK5 HR	11
Tlgrpht.	C.W.Marley	VK4CJ	Navy	A.C.1	F.Bourne	VK5BU	11
Tlgrpht.	C.McCouchman	VK4KZ	11	Sgt.	C.A.Ivos	VK5AF	11
WT/3	S.R.Buxter	VK4FJ	11	P/0	J.Allan	VKSUL	11
Tol.	F.Lubach	VK4RF	11	A.C.1	R.V. Davey	VK5KD	15
R/0	E.Dolmar	VK4XZ	W/Www	A.C.1	M.Anderson	VK5MA	17
Corp.	A.K.Bradford	VK4KK	RASF	L.A.C.	P.Dayoren	VK5KM	17
Corp.	A.H.Tilse	VK4V/O		L.A.C.	H. Groen	VK50J	11
A.C.1	J.R.Martin	VK4MX	It	A.C.l.	A. Phillips	VK5GX	11
Sgt.	J.Allan	VK4AN	17	4mC.1.	J.W.Shiled	VK5ZZ	77
Corp.	B.R.Ashlin	VK4BA	11	Sgt.	J.A.Smith	VK5JR	98
Corp.	J.Makin	VK40K	Ħ	A.C.11	L.Wallbridge	VK5UX	11
A.C.1	K.Karppinen	VK4KN	12	Ft.Lt.	L.A.Deane	VK5LD	tt
F/0.	A.E. Halz	VK4AV	11	L.A.C.	H.V. Lunn	VK5HL	11
A.C.l	J. Harvoy	-VK4NA	- 12	L.A.G.	C.A.Ferguson	VK5CJ	11
P/0	H. heoler	VK42	71	Corp.	R.K.Deane	VK5RK	11
R/I	T.Alexander	VK4 TA	- n	Sgt.	A.Sutherland	VK5XB	Ħ
26/ 3.	TayTovelldor	A17-2 TY		A.C.1.	E.L.Andrews	VK5EL	21
				******	as a manufact on a	A 77 O 1977	

WESTERN AUSTRALIA.

Corporal Sgnlwn Sgt. Sgnllr. Lieut. Corp. Sgt. Sgt. Sgt. A.C. L.A.C. A.G.W.	K.S. Anderson L.J. Symonds E. Grey J. Grogan G.W. Ashley J.W. Thomson R.C. Growther J.E. Goddard V.H. Harris F. Hivright Ruth Barris	VK6? VK6LS VK6ELS VK6EL VK6GA VK6TM VK6CC VK6JG VK6NL VK6PR VK6YL	Army n n n n n n n n n n n n n n n n n n n	Sgt. Corporal Sergt. Sergt. Tigpst, L.Tel. Lieut. P/O Tel. Tel. Tel.	E.Redns A.F.Wahl G.Heindricks A.Foxoroft E.Potts W.J.Sperring R.L.Devitt C.A.Young E.R.Pearce I.Ginbey A.H.Rippon	VK6RB VK6JB VK6RF VK6RF VK6ZO VK6SP VK6CY VK6CY VK6TP VK6IG VK6GR	RAAF
F/O W/O Corp. Sgt.Plt. A.C.1. F/O Sgt. A.C.1.	W.Weston J.Reid E.Langenschi W.Sands R.Collis S.Medden W.J.Lewis J.Tabbertas	VK6VM VK6BE od VK6EI VK6BS VK6LY VK6MN VK6YB VK6GB	11 11 11 11 11 11 11 11 11 11 11 11 11	Sgnlmn. Sgnlmn. Gorporal Sgnlmn Lieut. A.C.1.	G.Richardson R.H.Kilby H.Hopwood H.D.Spence T.Connor C.J.Robinson K.Sexon	VK7GR VK7GS VK7GS VK7DS VK7CT VK7KR VK7ER	Army

SLOUGH HATS AND FORAGE CAPS

Another month gone and once more, thanks to my few never-failing correspondents, we hope to fill this page.

Our first news concerns VKSBJ, and when I get my job with the big evening newspeer, I'll report it like this. Dastardley and unprovoked attack on Pedegal GSI Bureau. . Waluable VIA Officer Loses Sleep. ... Prom our Special Gerrespondent at an Eastern Capital we learn that one night recently a passing "visitor" fired a dozon or more shots of 6 inch ellibre at our sleeping 4SL Officer, etc. etc... "That's so emperiment about that you want to know?...well, they MISSED. ..skting shot and all, and their best was 150 yards off...and me wenting to be Fed 4SL Officer. ...wouldn't try?????. and now.beg.edeps "undor" the bod.. so I hear on unconfirmed authority. As he only woke up to hear the last shot, it may be right. El!

Roger Torrington WEZVI...back from "Our North Wost" gave us a very onlyable night at NS' Div, Mosting, explaining Jup. Raids on 2NO's old town. The highlight of the picce, to my mind, was about the second raid. After the first one, before which, of course, A la Australian, there were no shelters, etc., the lads decided to construct personal dug-outs of 44 gallon drums sunk into the ground and sandbagged around the top. But though these appeared very nice and safe before raid number twe, with the approach of the hombers they appeared far too close to the buildings, and the scrub 300 yards away a far more desirable spot. Hoger says that great minds really do think alike, for, as he scrambled out of his, all the others were doing likewise. With the roar of bomber engines behind them. the page towards the sheltering scrub was a cracker, every norvo boing strained so as not to be last. Suddenly, from over the rise just behind the scrub, very low and heading straight towards the speeding personel, shot four Zoros. Roger definitely assures me that the human frame though propolled by any amount of speed, determination, avairdupois or anything olso, hoad first, tummy first, or what have you, cannot, like the armadillo, dig a hole in the carth and disappour out of sight of approaching Zoros. our young Ham, roalising this, quickly turned at right angles to the line of flight and simply "flow" into the scrub. Sounds a bit "fast" to mo. but that's what Roger said ... more or less.

WERRP is "holidaying" over here with us. He was a ten metro phone led, so perhaps some of you know his sigs. His QRA was in Philadelphia and just now he is Op on an Army Transport. He was at our Divisional Moeting and spont Sunday with 2TI.... a swell guy, oms, as they say in Ged's own Country.

W7L/...Jimmy is an oldtimer on the dir, but it is some time since he called GQ from Washington as he has been at sea around K7 land since about 1933.

"GREA/1950...Jorry originally hais from Milwaukoo, "isconsin, but last oper-tod from Senta anna Galifornia. Jorry was one of the lucky ones who usesped injury at Pourl Harbour (what unother story this column has to wait on 1972).

WEMPT... Edwin hails from Fort Too, Now Jorsey, and is just getting used to VK....its easy om, everybody is glad to have you here.

Lustly to quoto "VK4RY ... "I'm suro all VK's will join in

- 7

wishing all visiting Wis, particularly the above montioned, all the bost, and may it not be too long before we are once again chowing the reg across the Recific.

Sorry there is nothing in the page this month, but I yielded to the temptation to tell you about Reger...but it doesn't sound near as good as he tells it. I have more VK news but it will have to stend over till next month.

mm

FEDERAL HEEDQUARTERS

The monthly Meeting of the Federal Executive was held as usual at Y.M.C.A. Buildings, all Members being present. Chairman extended a welcome to Mr. Neil Gough WENG upon his election to the Executive upon the resignation of Mr. A. Joseolyne VER.JO.

denoral regret was expressed at the lask of news from VK5 and ... it was decided to put the same scheme into operation in that State as was being done in VK7.

Consus cards still continue to come along in ones and twos, and the total number received is new approaching \$00. Divisional Secretaries are asked to make every endeavor to see that their members return the cerds irrespective of whether the ham concerned is on native Sawyies or otherwise.

---XXXX----

NEW SOUTH WALES DIVISION

Two vory interesting visitors, Herman Getsel VSERF and Reger Torrington on VRETJ were present at the Juna General Moeting of the Division hold at Y.M.C.A. Buildings on Thursday 18th June,

Mumbers were very intermeted to hear of VERRPIS humming in pre-mar days. Homman received quite a surprise of the Amount of knowledge displayed by VRIs of American goar, particularly tubes of more than 50 watts place dissipation. Regar Torrington VRPT onthrealled listeners with a bemb for bemb description of the radi on Wyndhem some time ago, and it is understood that Regar's then for the knowled is now in the world record class!

The Chairman gave members details of several tests he had been present tt, in connection with the State Har Effort Co-cordination Committee but stated that as yet no word had been received from the Mewel authorities regarding the use of U.H.F. Bends for the qualitary scheme.

VICTORIAN DIVISION

nmud Gonoral Moeting will be held at the Rooms 6th Floor 191 Quoon Stroot, Melbourne on Twesday, 4th August at 8 p.m., when it is hoped that there will be a good muster.

The business of the meeting will be:-

- To receive and adopt the minutes of the last Annual General Meeting.
 - 2. To receive the President's Address.
 - 3. To receive and adopt the balance sheet.
 - 4. To elect a President.
 - 5. To appoint an auditor.

6. Gonoral Business.

Nominations for Council must be in the Secretary's hands not later than Thursday July 23rd 1942.

Nomination forms, which are enclosed in the magazine must be signed by both the nominator and seconder, and also by the nominee, All must be full members, finencial at 30th June.

R.A.C. Andorson - Secretary.

At the lest general moving members of the army Holdquarters signals under the leadership of M-jor Chippendal 3VU, were present together with sundry experimental gare. Staff Sgt. Scott, 358; Sgt. Williums StE; D. Bowie 3TC; G. Trythale 3DA; R. Day SiD; G. McGowan 3GG; J. Duncen 3VZ; M. Johnson; W. Pitts; J. Boutecal; C. Frivoy; and others were amongst the visitors.

It has now boon loarnt that Snow Compbell 3MR was badly injured in a 'plane creah prior to his eapture, and has been in rather a bad way. However, the latest news is that he is now rapidly regaining health and strongth.

Congratulations to Gavin Douglas 34K who was married recently. We're still weiting to hear semething of your adventures OM.

Major H.L. Androws 3HY, who was attached to Modical Sorvices is the latest to be reported missing presumingly in the Melayan Camaian.

---XXXX----

HAMADD

3RX wents to buy:-

1 902 type Cathode Ray Tube, in good order. Write - C. Serle, Box 2600 Melbourne.

THE WIRELESS INSTITUTE OF AUSTRALIA

VICTORIAN DIVISION

191 QUEEN ST., MELBOURNE

Postal Address: BOX 2611W., G.P.O.

SUBSCRIPTION RATES.

Matropo	litan	 	£1	per	onnum
Country		 	 14/6	per	onnum
Defence	Forces	 	 7/6	per	gnnum

OFFICERS:

President: H. N. STEVENS, VK3JO. Secretary: R. A. C. ANDERSON, VK3WY. Treesurer: J. G. MARSLAND, VK3NY.

COUNCIL

I. MORGAN, VK3DH; T. D. HOGAN, VK3HX; H. BURDEKIN, K. RIDGWAY. R. J. MARRIOTT, VK3SI; C. QUIN, VK3WQ. Meeting Night-First Tuesday in each month.

THE WIRELESS INSTITUTE

OF AUSTRALIA N.S.W. DIVISION

Registered Office: 21 TUNSTALL AVENUE. KINGSFORD

Talaphone: FX 3305 Meeting Place: Y.M.C.A. Buildings, Pitt Street, Sydney.

SUBSCRIPTION RATES: Full Membership 10/6 Service Membership 7/6 OFFICERS:

President: R. A. PRIDDLE, VKZRA. Vice-Presidents: H. PETERSON, VK2HP P. DICKSON, VK2AFB Secretary: W. G. RYAN, VK2TI Treesurer: W. McELREA, VK2UV Councillon: V. BENNETT, VK2VA; N. GOUGH, VK2NG; R. SMITH, VK2AIU; R. MILLER.

The Division meets on the Third Thursday of each month at Y.M.C.A. Buildings, Pitt Street, Sydney, and an invitation is accorded to all Amateurs to be present.

HAMST

DO YOU WANT TO BE BACK ON THE AIR?



THE WIRELESS INSTITUTE OF AUSTRALIA

is the recognised spokesmon of the AUSTRALIAN AMATEUR

If you are not a member-Join Now!

When the time comes that we can reasonably expect to go back on the air, we went to say that we represent-

EVERY ACTIVE HAM in the Commonwealth.

Strengthen our hand by writing to The Secretary of the Institute in your State to-day.

DIVISIONAL ADDRESSES:

FEDERAL HEADQUARTERS: BOX 1734JJ, G.P.O., SYDNEY.

NEW SOUTH WALES: BOX 1734JJ, G.P.O. SYDNEY.

VICTORIA:

BOX 2611W. G.P.O., MELBOURNE,

QUEENSLAND: BOX 1524V, G.P.O., BRISBANE

SOUTH AUSTRALIA: BOX 284D, G.P.O., ADELAIDE,

WESTERN AUSTRALIA:

BOX N.1002, G.P.O., PERTH. TASMANIA:

BOX 547E, G.P.O., HOBART,